Mechanic Type II

3/2013

PASS	FAIL (Submit failed documentation to COR/CO)
Incident Name	
Incident #	E #:
Vendor Name:	Agreement #
Equipment VIN/Uni	t ID#
Yes: No:	Equipment VIN/Unit ID# matches RESOURCE ORDER
Inspector: (print)	Agency:
Signature:	Date:
Operator Name (pri	nt)
Operator Signature:	Date:
Yes: No:	Vehicle Truck /Trailer Passes Safety Inspection: (OF-296)
Agreement at all time D.2.3.2 All vehicles s	
Yes No Fi	eet all State Motor Vehicle Requirements re extinguisher, multi-purpose 2A 10BC that is securely mounted to e vehicle and accessible by the operator
Yes No As	n audible reverse warning device (backup alarm) of 87 db or greater en the transmission is put into reverse. The warning device shall be to the rear. Switches to activate the alarm will not be allowed.
	eflectors, triangles, bi-directional (one set of 3)
Yes No Tv	
Yes No Sh	iovel
D.3.1 Training/Experiment	erience: Each person under this Agreement shall meet the following ts:
ex	ype 2 (Automotive, Light and Heavy Truck): Minimum 3 yrs. perience at the journeyman level on all classes of light and medium ucks. DOT air brake qualifications (FMVCSA 49CFR 396.25)
	mmercial Drivers License (when required).

Yes	No	RT-130 Annual Fireline Refresher including fire shelter.
Yes	No	Personal Protective Equipment (PPE) Boots, hard Hat, Gloves, Eye Protection, Head Lamp, New Generation Fire shelter, 2 sets nomex pants and Shirts.
Yes	No	CHAPS: One pair, welding
D.2.2 (Consumat	ole Goods
Yes	No	All mechanics (Types 1 and 2) shall provide the following
		ds to enable the mechanic to operate independently for the first 24 hours
		nor repairs. These consumables will not be replaced by the Government.
		ts shall be sorted by size and type in containers or trays.
		nly used SAE and Metric Nuts and Bolts up to 1/2" x 3"
2.		d electrical connections for commonly used wire sizes on all equipment
3.	Assorted	d sizes of electrical wire commonly found on all types of equipment
4.	Assorted	d common electrical fuses and bulbs.
5.	Assorted	l lubricants & cleaners commonly used in the industry by field
	mechanic	es (e.g., WD-40, brake cleaner, silicone sealant).
6.		I metal fasteners, machine screws, self-tapping up to #12 x 1 1/2"
		nly used air brake fittings up to 5/8"
8.	Shop tov	wels
D.2.1 (Contracto	provided equipment
Type 2 Service		otive, Light and Heavy Truck (Class 1-8) and Inspection and Diagnostic
Yes	No	Charging/Starting System Analyzer
		Arc Welder
Yes	No	Code Reader (generic)
		Oxy/Acetylene torch set with appropriate cutting and welding tips
Yes	No	Air Compressor - minimum of 120 PSI at 12 CFM with tank and
		appropriate accessories
		½" and ¾" impact wrenches and impact sockets to 2"
Yes		Hand tool set to accomplish normal field repairs on all classes of
		equipment SAE and metric
		Jack stands (2) 2 ton and (2) 12 ton heavy duty
		Hydraulic Jacks (2) 2 ton and (2) 12 ton heavy duty
		Vehicle or auxiliary powered portable lighting for field work
		Jumper Cables - 20 ft. heavy duty
Yes		Hazardous Material spill kit capable of containing and collecting a
		minimum of 10 gallons of spill
Yes	No	Miscellaneous drain pans
		Combination Vise - minimum 4 ½" jaw
		Battery Tester
Yes	No	Volt/Ohm meter

Yes	No	3/8" drill w/ bits to 1/2"
		Fuel pressure testing kit
		Tap & Die set to 5/8"
		Electric Grinder 4"
		Self-contained brake and clutch bleeder system
Comments-		